2. SAFETY INSTRUCTIONS/WARNINGS

- 1. The yacht controller must only be used on calm water and light winds. It must not be used unless:
 - a manned motorised boat to follow the yacht while on the water to provide assistance if required;
 - another person on the yacht to provide assistance if required.
- 2. When servicing the unit's chain loops, motors, pulleys or ropes ensure the unit is powered off using switch S1 and the battery is disconnected by unplugging connector C1.
- 3. Only charge the battery when the unit is powered off using switch S1 and the battery is disconnected by unplugging connector C1.
- 4. Do not change the CT UNO microprocessor for a standard Arduino UNO microprocessor as they have different input voltage ranges:

CT UNO DC 7 15V
Arduino UNO DC 7 12V

If a standard Arduino UNO is to be installed than a small power supply has to be installed to regulate the battery voltage below 12 DC.

This manual has been read and understood and the yacht controller will only be used in accordance

with these instructions.	
Client Name	Solve Volunteer Name
Client Signature	Solve Volunteer Signature
Date	Date